Ali 40

PATENT SPECIFICATION



No. 9800/26. **260,859** Application Date: April 14, 1926.

Complete Accepted: Nov. 11, 1926.

COMPLETE SPECIFICATION.

An Improved Envelope.

I, HENRY FREDERIC BROWN, of 11, Hubert Road, Haydon's Road, South Wimbledon, S.W. 19, in the County of Surrey, Draughtsman, British, do hereby declare the nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in and by the following statement:

10 My invention relates to envelopes, made of paper or like material, cut, shaped, or made from a blank to outline shape of the drawing shown in Fig. 1. Portions of this shape are folded to form four flaps, top flap, marked, A, A, A, bottom flap, marked, C, & side flaps,

marked, D & E.

The folding lines of these four flaps are shown by check-lines, thus leaving 20 formed, central rectangular section, marked, B, Fig. 1.

The portions gummed, of the shape, are shown by hatching; top flap, A, A, A, Fig. 1, marked, A¹, the whole of side 25 flaps D&E, marked, D¹ & E¹. Fig. 1, also shows a position of two of the three perforated lines, by dotted lines on flap, A, A, A; the third perforated line is along

the folding line of flap, A, A, A, see 30 Fig. 2, marked, A², Λ².

Fig. 2, shows top flap, A, A, A, with perforated lines; that marked, A², A², going right across envelope, horizontally, in fold-line of flap; those marked, B1 &

35 C1, extending from corners of the edgerecesses of flap, A, A, A, to the cross line marked, A², A², meeting it at centre linepoint of envelope, thus forming top flap A, A, A, into three sections, marked ${f E}^2$

& G. In larger envelopes the lines marked B1 & C1 of perforations do not meet, thus leaving a space between them at the point of contact with the line

A², A².

Fig. 3, shows shape of bottom flap, 45 marked, C, having the bottom edge cut away at D² substantially to the depth of the ungummed portion of flap marked, A', A, A.

Fig. 4, shows the result of all the four 50 flaps folded on to the central rectangular section, marked with reference letters & numbers of the different portions & lines of shape in accordance.

To form my complete envelope:—the 55 bottom flap is folded on to the central rectangular section; the side flaps are folded on to the central rectangular section & the bottom flap, to which they are adhered; & the top flap is then folded on 60 to the central rectangular section, partly covering the side flaps, & bottom flap, to which it is adhered.

To open envelope:—the side sections of top flap, marked, E² & G, are torn 65

Having now particularly described & ascertained the nature of my said invention, & in what manner the same is to be performed, I declare that what I 70 claim is:-

An envelope having the top & bottom flaps shaped, & the top flap provided with three lines of perforations, dividing the flap into three sections, substantially as 75 described in reference to the accompanying drawings.

Dated the 11th day of October, 1926. HENRY FREDERIC BROWN.

Redhill: Printed for His Majesty's Stationery Office, by Love & Malcomson, Ltd.—1926.

GB 0260859 NOV 1926 656

260,859 COMPLETE SPECIFICATION 1 SHEET FIG.2. F1 G.1. A2 [This Drawing is a reproduction of the Original on a reduced scale] В FIG.3. C C D^2 D2 FIG.4. Α² E2 D2 D^2 Α D E

Charles & Read Ltd. Photo Litho.